AMENDMENT OF SOLICITA	1. CONTR	ACT ID CODE	PAGE O	F PAGES		
AMENDMENT OF SOCIETY	THOWWODIFICA	TION OF CONTRACT			1	4
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE R	REQUISITION/PURCHASE REQ. NO. 5. PROJECT NO.(If applicable)		cable)	
0001	26-Jul-2004					
	DE HR0011	7. ADMINISTERED BY (If other	than item 6)	CODE		
DARPA ATTN: ANTHONY E. CICALA 3701 N. FAIRFAX DRIVE ARLINGTON VA 22203-1714		See Item 6				
8. NAME AND ADDRESS OF CONTRACTOR (No	o., Street, County, State and Z	Zip Code)	9A. AMEN	DMENT OF SO 4-R-0001	LICITATIO	N NO.
		;		(SEE ITEM 11		
			10A. MOD.	OF CONTRAC	CT/ORDER N	Ю.
CODE	EACH IEV CODE		10B. DATE	D (SEE ITEM	13)	
CODE	FACILITY CODE	IES TO AMENDMENTS OF SOLICIT	ATIONS			
The above numbered solicitation is amended as set forth in I-		IES TO AMENDMENTS OF SOLICIT		is not ext		
Offer must acknowledge receipt of this amendment prior to (a) By completing Items 8 and 15, and returning 1 or (c) By separate letter or telegram which includes a reference RECEIVED AT THE PLACE DESIGNATED FOR THE REJECTION OF YOUR OFFER. If by virtue of this amend provided each telegram or letter makes reference to the solid	the hour and date specified in the s copies of the amendment; (b) B ice to the solicitation and amendme ECEIPT OF OFFERS PRIOR TO ment you desire to change an offer itation and this amendment, and is	olicitation or as amended by one of the following y acknowledging receipt of this amendment on eant numbers. FAILURE OF YOUR ACKNOWITHE HOUR AND DATE SPECIFIED MAY Resulted y submitted, such change may be made by	methods: ach copy of the off EDGMENT TO E SULT IN telegram or letter	er submitted;	ended.	
13. THIS IT	EM APPLIES ONLY TO MO	ODIFICATIONS OF CONTRACTS/OF	DERS.			
		RDER NO. AS DESCRIBED IN ITEM				
A.THIS CHANGE ORDER IS ISSUED PURSUA CONTRACT ORDER NO. IN ITEM 10A.	NT TO: (Specify authority)	THE CHANGES SET FORTH IN ITE	И 14 ARE MA	DE IN THE		
B.THE ABOVE NUMBERED CONTRACT/ORD office, appropriation date, etc.) SET FORTH IN				changes in payir	ng	
C.THIS SUPPLEMENTAL AGREEMENT IS EN	TERED INTO PURSUANT	TO AUTHORITY OF:				
D.OTHER (Specify type of modification and author	rity)					
E. IMPORTANT: Contractor is not,	is required to sign this	document and return	opies to the iss	uing office.		
DESCRIPTION OF AMENDMENT/MODIFICA where feasible.)  See Page Two (2).  Except as provided herein, all terms and conditions of the documents of the documents.	nt referenced in Item 9A or 10A, a	s heretofore changed, remains unchanged and in	full force and effe	ot.		
15A. NAME AND TITLE OF SIGNER (Type or prin	t)	16A. NAME AND TITLE OF CONTR	ACTING OFF	ICER (Type or p	print)	
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AMERIC.	Λ	1	6C. DATE S	IGNED
		BY			26-Jul-2004	4
(Signature of person authorized to sign)		(Signature of Contracting Office	)			

## SECTION SF 30 BLOCK 14 CONTINUATION PAGE

#### SUMMARY OF CHANGES

The purpose of Amendment 0001 to RFP HR0011-04-R-0001 is to specify the following:

- 1) The period of performance for receipt of proposals is hereby extended from 16:00 (4:00PM) 04 August 2004 to 16:00 (4:00PM) 18 August 2004.
- 2) Material generated in support of this RFP shall be classified in accordance with the source material used or Security Classification Guide (SCG) DARPA-CG-302 "Optically Designated Attack Munitions" [DRAFT AS OF 22 July 2004]. Offerors generating and/or submitting classified information as part of their proposal submissions are REQUIRED to request and obtain the SCG from Mr. Eugene (Gene) McGoldrick as follows:
  - a) Send an email to emcgoldrick@darpa.mil and copy acicala@darpa.mil and ODAM-RFP@darpa.mil.
  - b) The subject line of the email should be as follows: Subject: Request for DARPA-CG-302 for [INSERT ORGANIZATION]
  - c) In the body of the email, include the following information:
    - 1) Contractor and Government Entity (CAGE) Code: [INSERT CAGE Code]
    - 2) Security Point of Contact: [INSERT Name, Phone Number, Email]
- 3) Attachment No. 1 "Optically Designated Attack Munitions (ODAM) Technical Requirements Document" is revised as indicated below.
  - a) The information currently found at paragraph 2.3.2 has been moved to paragraph 2.3.3.
  - b) Paragraph 2.3.2 has been revised to read as follows:

"The replacement Fuze/Guidance Unit shall incorporate a design that will prevent unauthorized retrieval of digital algorithmic information contained in the Fuze/Guidance Unit."

Accordingly, Attachment No.1 is hereby deleted in its entirety and replaced with the updated version provided as Enclosure (1) to this amendment.

- 4) Section M "Evaluation Factors for Award" is revised as indicated below.
  - a) Section M-1.3 "Minimum Acceptable Criteria", "Minimum Requirments", is revised to reflect the addition of the following requirement as the final bullet:

"An anti-tamper device that ensures the classified elements of the fuze guidance package are not accessible in the field and are irretrievable from an expended round, including a dud round."

- b) Section M-3 "Evaluation Criteria", "Criterion 1 Technical realism and viability/Realistic and Supported Performance Metrics", is revised to include reference to Criteria 1C which has been added via this amendment.
- c) Section M-3 "Evaluation Criteria", "Criterion 1A Realistic and Supported Performance Metrics", "Baseline Performance", is revised as shown below:

#### From:

Point Table for Baseline, Static Designated Target Maximum Steering Radius 100 m				
CEP	Points			
≤ 4 meters	3			
≤ 3 meters	<u>7</u>			
≤ 2 meters	<u>10</u>			

To:

Point Table for Baseline, Static Designated Target Maximum Steering Radius 100 m				
CEP	Points			
≤ 4 meters	3			
≤ 3 meters	<u>6</u>			
≤ 2 meters	9			

d) Section M-3 "Evaluation Criteria", "Criterion 1 - Technical realism and viability/Realistic and Supported Performance Metrics", is revised to reflect the addition of Criterion 1C "Anti-Tampering Device" as shown below:

## Criterion 1C. Anti-Tampering Device

### Baseline Performance:

An anti-tamper device that ensures the classified elements of the fuze guidance package are not accessible in the field and are irretrievable from an expended round, including a dud round.

# **Extended Performance:**

An anti-tamper device that ensures the classified elements of the fuze guidance package are not accessible even through extreme measures in a research environment.

Point Table for Performance of Anti-Tampering Device				
Performance	Points			
Baseline	0			
Extended	6			

e) Section M-3 "Evaluation Criteria", "Criterion 5 - Management Evaluation", is revised to reflect a requirement to include security management as part of the Management Plan as indicated below:

"[18 points] Management plan, inclusive of project management, resource management, test management, and security management."

Accordingly, Section M is hereby deleted in its entirety and replaced with the updated version provided as Enclosure (2) to this amendment.

5) Except as provided otherwise in Amendment 0001 herein, all terms and conditions of RFP HR0011-04-R-0001 remain unchanged and in full force and effect.